

Fig. 1

Risk Screen

File Reports

Customer Name Customer #1 Contract Name Denver

Risk Factor Description
An acceptable governing law for the contract must be stated GECS standard is NY State, USA For contracts regarding a facility outside the US,
laws of England are acceptable

Risk Selection
Contracted Performance
Available Premise
Performance Guarantee
Other Performance Guarantees >3% Down
LD Cap >20 % for Frame Units or >10% for LM
LD not Sole Remedy
Other Performance Deviation

New Risk Factor Description
Reasonable performance guarantees respecting availability, reliability, heat rate and/or output may be included Acceptable confidence levels must apply All guarantee(s). No continuous guarantees are to be offered Guarantee level must be in accordance with modeling and technical reviews Incentive only preferred Any potential downside must be structured as liquidated damages (LD's) At least equal upside opportunity must be included LD's must be the sole and exclusive remedy/liability in the event of a shortfall LD's must be subject to individual and aggregate caps for each year All Guarantees must be generated and approved by a Risk Analyst before submission to the customer Document the analyst's name in the variation section below LM Notes Added 18 April 01 - Maximum Availability

Article Code	Description	Section Code	Governing Law
23			

Variation
Page No Point Of Contact Revision Final Contract Reference
49 Contract Manager

Person Details
Final Contract P

Saves

Fig. 2

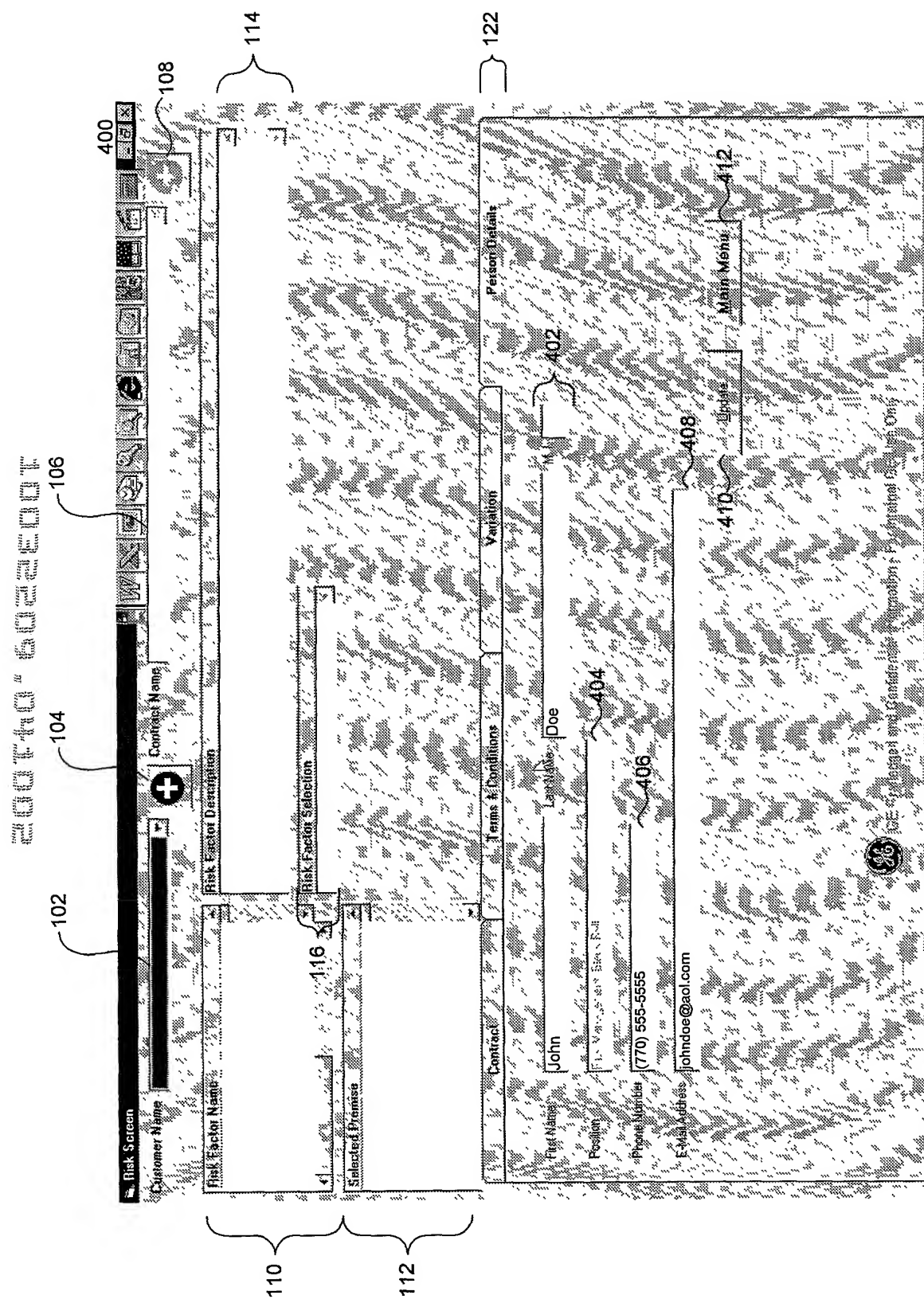


Fig. 4

Risk Report

502 { Contract Name: Vancouver
 Contract Number: 7-YM2G4
 Contract Manager: Jane Doe

504 { Risk Factor: Governing Law

<u>Premise Name</u>	<u>Status</u>	<u>Change Date</u>	<u>User ID</u>
Governing Law Other	Not	7/28/01	janedoe@
Than U.S.	Approved	4:50 p.m.	aol.com

506 → Variation: Province of British Columbia

508 { Approvals Received: Jane Smith
 Approvals Still Required: Alice Doe
 Becky Doe

Risk Factor: Dispute Resolution



Fig. 5

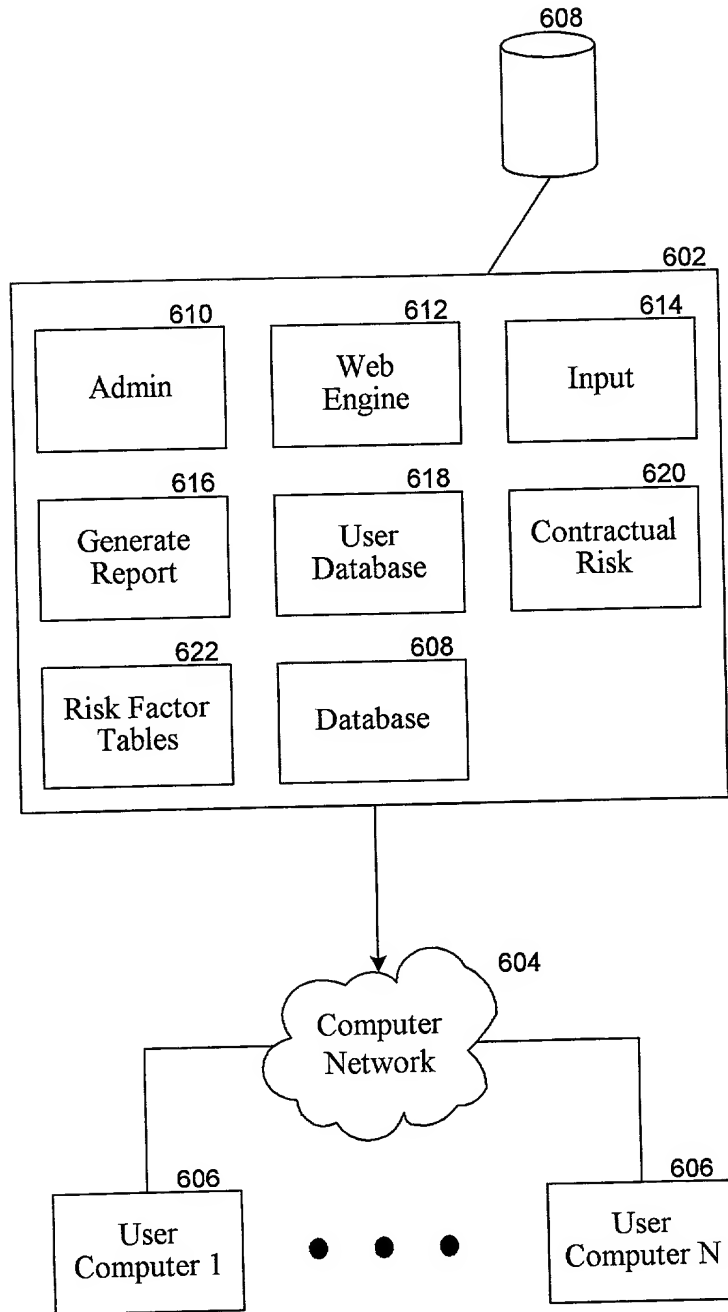


Fig. 6

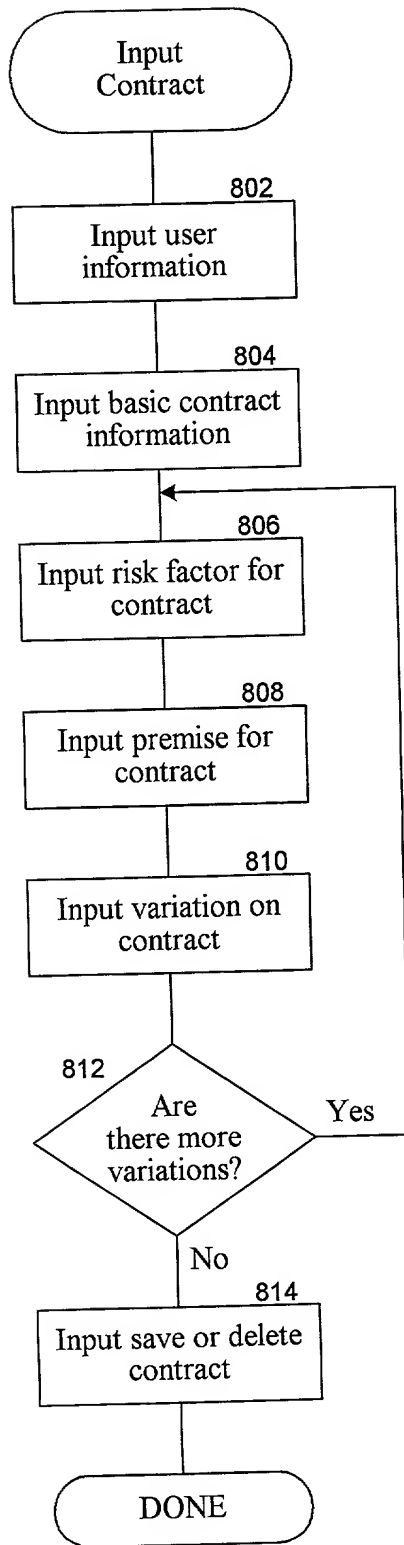


Fig. 8

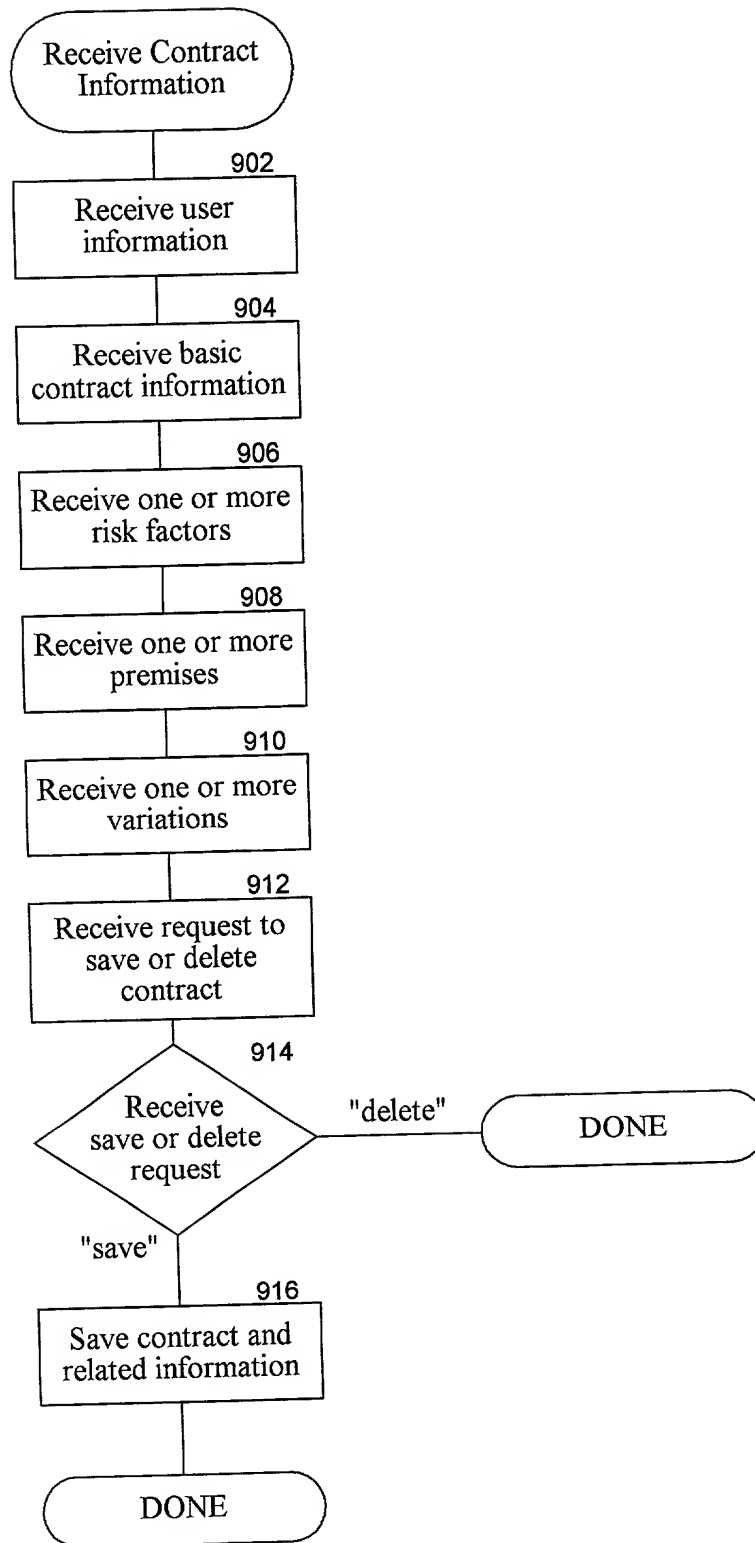


Fig. 9

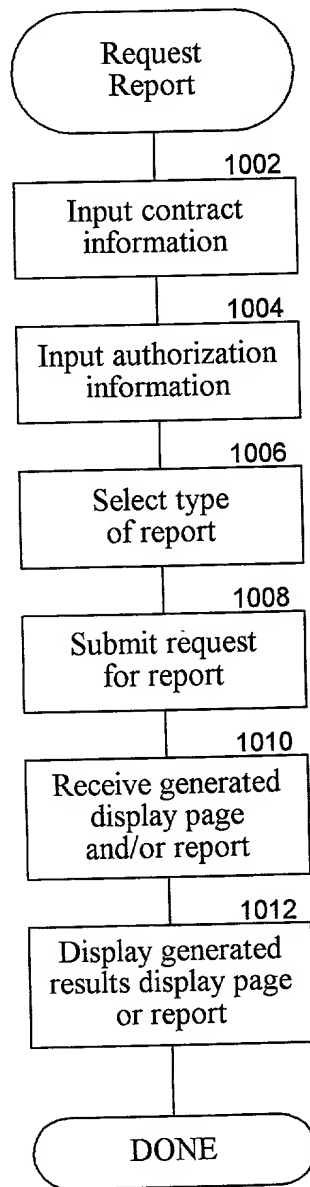


Fig. 10

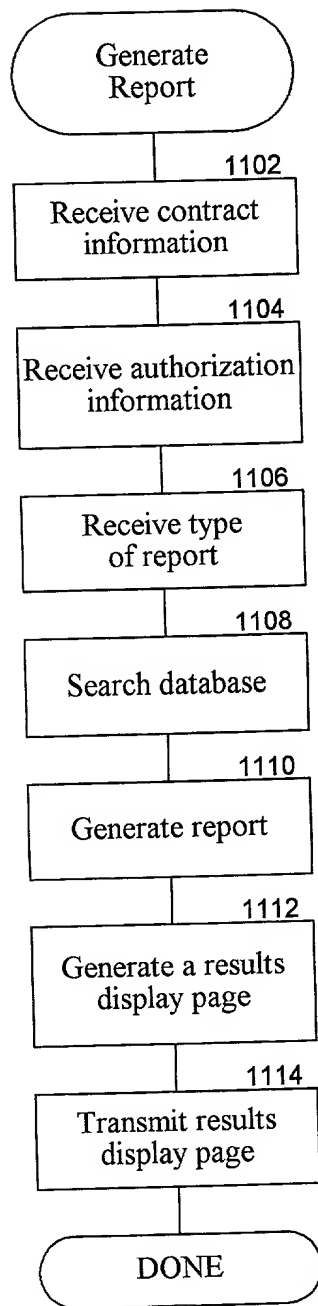


Fig. 11

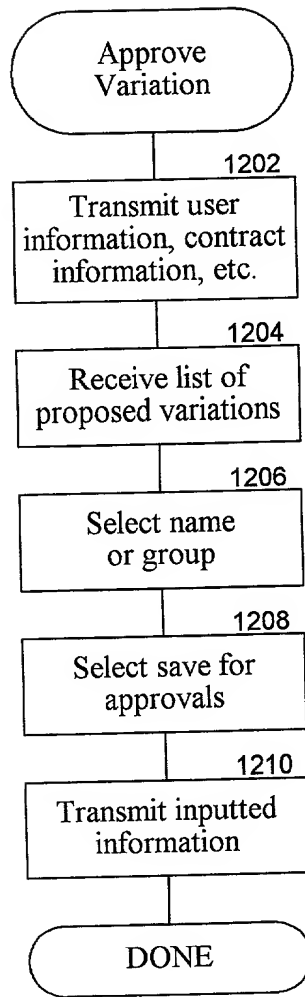


Fig. 12

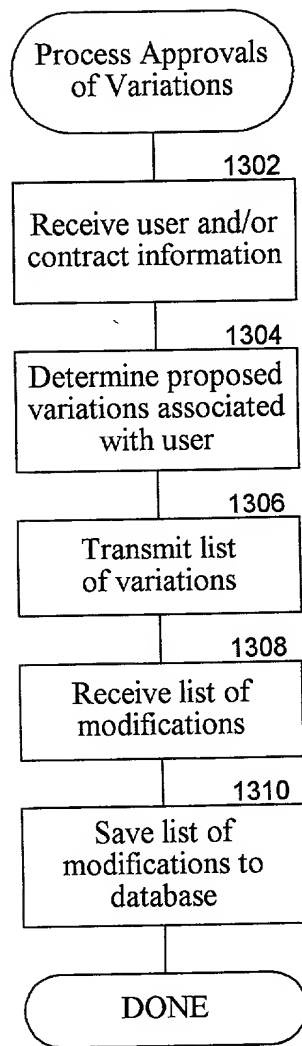


Fig. 13